

SCHULE

ALLE SIND WIEDER DA.

WIR LERNEN IN DER SCHULE.

WIR SIND WIEDER EINE KLASSE.

ES IST ABER NOCH ANDERS.

DIE TISCHE STEHEN ANDERS.

DIE PAUSEN SIND ANDERS .



DAS IST EIN ALTES
REKLAMESCHILD. ES WAR AUS
METALL. DIE FIRMA ERDAL
MACHT CREME FÜR SCHUHE.
DAS SCHILD WAR BUNT.
MALE DAS SCHILD AN.

DER FROSCH IST ROT.

DIE BRUST BLEIBT WEISS.

DER FROSCH SITZT AUF EINEM BLAUEN HÜGEL.

DER HINTERGRUND IST GELB.

DIE SCHRIFT ERDAL BLEIBT WEISS.



HÜ	LE
MA	GEL
SCHU	DAL
ER	HE

LIES GENAU !



HONIG
BIENEN SCHENKEN UNS HONIG
DER IMKER HOLT DIE WABEN VON DEN BIENEN.
ER MUSS DEN HONIG AUS DEN WABEN SCHLEUDERN.
DER IMKER BRAUCHT DAZU EINE HONIGSCHLEUDER.
HONIGSCHLEUDERN MACHT VIEL ARBEIT.

HONIG

BIENEN SCHENKEN UNS _____.

DER IMKER HOLT DIE _____.

ER MUSS DEN HONIG AUS DEN WABEN SCHLEUDERN.

DAZU BRAUCHT ER EINE _____.

SCHLEUDERN MACHT VIEL _____.

ABSCHREIBEN ODER KNICKDIKTAT !

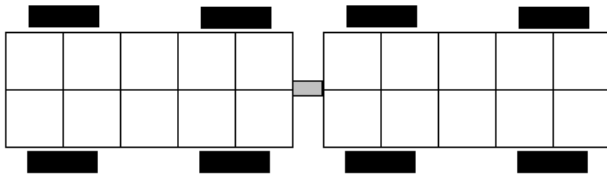
DIE BIENEN GEBEN UNS	SAFT	HONIG
DER HONIG IST IN	DOSEN	WABEN
BIENEN KÖNNEN UNS	STECHEN	RUFEN
DER IMKER HAT EINEN	HUT	ANZUG
DER IMKER HAT EINEN	MEISEL	SCHATZ
DIE BIENEN FLIEGEN ZU	BÄREN	BLÜTEN

HO	BIE	TEN
AN	?	NIG
BLÜ	NEN	ZUG

1. JIERHFBIENEEUQIIRWQEIOP
2. JEHVIWERMEISELFIJIIHHHJU
3. HEIHRIFIRIRIMKERELADEHII
4. DDLIMSMOKERESDJJRUEH
5. BJBIEKCRANZUGSTICQIKRET
6. KENÜDGBLÜTENJRHÜZGBNM
7. KEDKÖNIGINFSÖEUBJÖEBMT
8. RTZUWUHONIGKRHTDZUFW

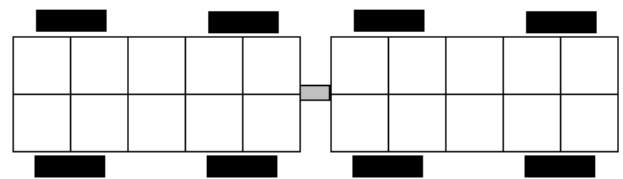
SMOKER ANZUG KÖNIGIN HONIG MEISEL IMKER BLÜTEN BIENE

Über den Zehner rechnen Nr. 3



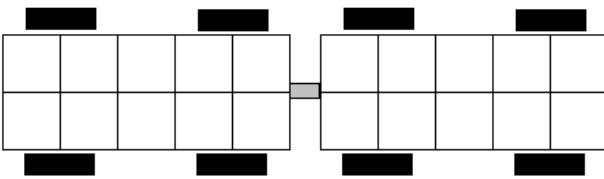
$$8 + 7 = \square \square$$

$$8 + \square + \square = \square \square$$



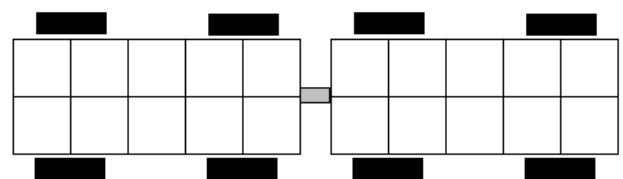
$$4 + 7 = \square \square$$

$$4 + \square + \square = \square \square$$



$$4 + 9 = \square \square$$

$$4 + \square + \square = \square \square$$



$$3 + 8 = \square \square$$

$$3 + \square + \square = \square \square$$

$$\begin{array}{c} 8 \\ \swarrow \downarrow \\ 4 + \square \end{array}$$

$$\begin{array}{c} 8 \\ \swarrow \downarrow \\ 6 + \square \end{array}$$

$$\begin{array}{c} 8 \\ \swarrow \downarrow \\ 5 + \square \end{array}$$

$$\begin{array}{c} 8 \\ \swarrow \downarrow \\ 7 + \square \end{array}$$

$$\begin{array}{c} 8 \\ \swarrow \downarrow \\ 3 + \square \end{array}$$

$$\begin{array}{c} 9 \\ \swarrow \downarrow \\ 6 + \square \end{array}$$

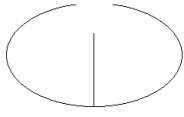
$$\begin{array}{c} 9 \\ \swarrow \downarrow \\ 5 + \square \end{array}$$

$$\begin{array}{c} 9 \\ \swarrow \downarrow \\ 7 + \square \end{array}$$

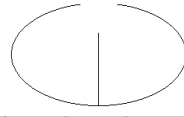
$$\begin{array}{c} 9 \\ \swarrow \downarrow \\ 8 + \square \end{array}$$

$$\begin{array}{c} 9 \\ \swarrow \downarrow \\ 3 + \square \end{array}$$

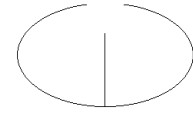
3	+		=	1	0	4	+		=	1	0	2	+		=	1	0
6	+		=	1	0	8	+		=	1	0	9	+		=	1	0
5	+		=	1	0	1	+		=	1	0	7	+		=	1	0



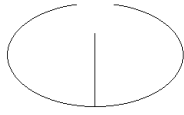
$8 + 4 = \square \square$



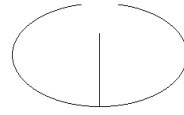
$7 + 6 = \square \square$



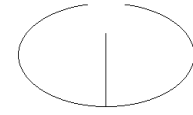
$9 + 8 = \square \square$



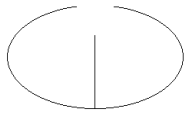
$8 + 8 = \square \square$



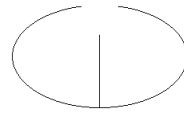
$8 + 7 = \square \square$



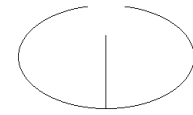
$9 + 3 = \square \square$



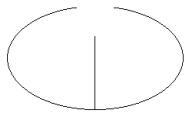
$5 + 6 = \square \square$



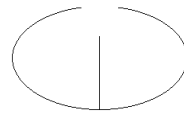
$7 + 7 = \square \square$



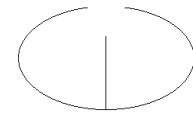
$7 + 8 = \square \square$



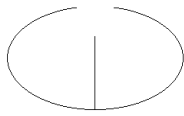
$5 + 6 = \square \square$



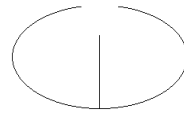
$4 + 7 = \square \square$



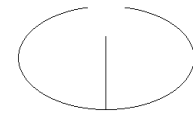
$4 + 8 = \square \square$



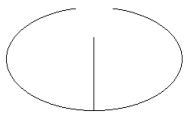
$5 + 8 = \square \square$



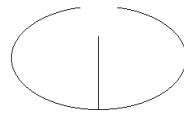
$5 + 9 = \square \square$



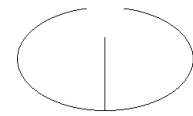
$3 + 9 = \square \square$



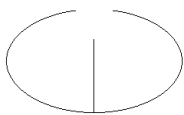
$3 + 7 = \square \square$



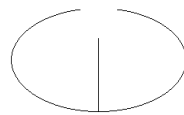
$4 + 8 = \square \square$



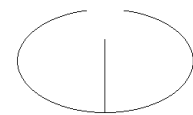
$4 + 9 = \square \square$



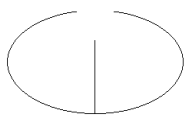
$2 + 8 = \square \square$



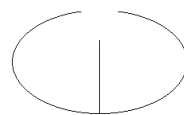
$6 + 6 = \square \square$



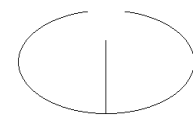
$9 + 7 = \square \square$



$2 + 9 = \square \square$



$4 + 8 = \square \square$



$1 + 9 = \square \square$

Rechnen bis zur Zwanzig

$6 + 2 = \underline{\quad}$

$11 - 1 = \underline{\quad}$

$15 + 5 = \underline{\quad}$

$8 + 2 = \underline{\quad}$

$2 - 1 = \underline{\quad}$

$17 - 3 = \underline{\quad}$

$18 - 5 = \underline{\quad}$

$7 - 3 = \underline{\quad}$

$12 - 2 = \underline{\quad}$

$1 + 6 = \underline{\quad}$

$16 - 4 = \underline{\quad}$

$17 + 3 = \underline{\quad}$

$6 - 5 = \underline{\quad}$

$6 - 3 = \underline{\quad}$

$1 + 7 = \underline{\quad}$

$17 + 2 = \underline{\quad}$

$9 - 4 = \underline{\quad}$

$8 - 4 = \underline{\quad}$

$2 + 2 = \underline{\quad}$

$13 - 2 = \underline{\quad}$

$3 + 2 = \underline{\quad}$

$18 + 1 = \underline{\quad}$

$16 - 3 = \underline{\quad}$

$17 - 2 = \underline{\quad}$

$14 - 2 = \underline{\quad}$

$4 + 5 = \underline{\quad}$

$12 + 7 = \underline{\quad}$

$15 - 5 = \underline{\quad}$

$19 - 5 = \underline{\quad}$

$9 - 3 = \underline{\quad}$